| Approved For Release 2008/11/13 : CIA-RDP788 | B03824A000800010038-7 |
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| CLASSIFIED MESSAGE | ROUTING |
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| M/R MESSAGE TEXT CONTAINS | • |
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| Signal Center Transmission Care 2008/11/13 : CIA-RDP78 | |

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| TOPSECR | E T TTTTT RUFF | 25X1 |
| SOAK2INPIC S | SER:F48077 PRJ:KH MSN:1110 | 100 |
| | ION HIGHLIGHTS NONE | |
| | NIFICANT RESULTS | · · · · · · · · · · · · · · · · · · · |
| | HABLE ITEMS NONE | <u></u> |
| B. NEW IT | | |
| I] | PO-LO-TUNG-KU MINING A PROCESSING COMP CTY:CH 435628N8854188E INT:GC CL W | 25X1 |
| URG: 274825 | CITECH 400028NB007170C INT. 6C CC W | |
| STA: OPR | | |
| DES: AT PO-LO | D-TUNG-KU. | |
| THE LARGE RO | OAD-SERVED MINING AND PROCESSING COMPLEX CONSISTS | * |
| | SING FACILITY, AN EXTENSIVE MINING AREA, AND A | |
| | A. THE PROCESSING AREA CONTAINS A LARGE MULTISTORY | |
| PROCESSING B | BUILDING A PROBABLE MULTISTEP ORE CRUSHING | |
| | LARGE ORE RECEIVING BUILDING, TWO LARGE PROBABLE | |
| | SSING BUILDINGS, FOUR POSSIBLE SILOS, AND A THERMAL | |
| | WITH TWO COOLING PONDS. THE MINING AREA CONTAINS IT MINES BIWO IMMEDIATELY WEST OF THE PROCESSING | |
| | II MINES WIND IMMEDIATELT WEST OF THE FROCESSING O IN VALLEYS IMMEDIATELY SOUTH OF THE PROCESSING | |
| | O IN VALLEYS IMMEDIALELY SOUTH OF IN- FROCESSING. SUPPORT AREA IS WITHIN THE IMMEDIATE VICINITY OF | |
| | AND CONTAINS APPROXIMATELY 150 BUILDINGS. | |
| THE COMPLEX | B.A CAMINING MELIANTHALTER + 400 DATE-STADA | 25X1 |
| I | CHING-WAN-LI POL STORAGE FACILITY | 25X1 |
| | CTY:CH 322888N1855988E INT:FC CL B | |
| URG: 428825 | | |
| STA10CC | CT AC ALENA HAM I T | |
| DES:1 NM EAS | SI OF CHING-WAN-LI. | |
| ME KALL AN | ND ROAD-SERVED POL STORAGE FACILITY IS SITUATED IN D CONSISTS OF TWO SEPARATE AREAS. ONE AREA | |
| CONTAINE AND | D CONSISTS OF THE AREAS ONE AREAS ONE THE OTHER | |
| AREA CONTAIN | NS THREE LARGE AND FOUR MEDIUM VERTICAL STORAGE | |
| TANKS AND ON | NE MEDIUM VERTICAL STORAGE TANK UNDER CONSTRUCTION. | |
| APPROXIMATEL | Y TEN SUPPORT BUILDINGS WERE OBSERVED. | |
| | | 25X1 |
| II | LUNG-HSI PROB FABRICATION INDUSTRY | 25X1 |
| | CTY:CH 345800N1043800E INT:FC CL W | |
| URG:118815 | | |
| STA:UCO | | |
| DES:2 NM SOU | UTH OF LUNG-HSI. | _ |
| THE RAIL-SER | RVED INSTALLATION CONSISTS OF ONE LONG | |
| MONITOR-ROOF | FED BUILDING ONE LONG BUILDING UNDER CONSTRUCTION, | |
| AND 15 WAREH | HOUSE/SUPPORT BUILDINGS. WORKERS HOUSING IS EDIATELY EAST OF THE CONSTRUCTION SITE. | |
| LOCATED IMME | EDARIELI ERDI OF THE CONSTRUCTION STILL | 25X1 |
| 7. | PING-LO FABRICATION INDUSTRY | 25X1 |
| . 11 | LTMALTA ENGUTABLISM ANADIOT | 25X1 |

| PH 1 | CTY:CH 385380N1868838E INT:FC CL W | 25X1 |
|--|--|------------|
| | URG;685824 | |
| | STALUCO | .) |
| | DESI19 NM WEST OF PING-LO. | |
| • | THE INSTALLATION CONSISTS OF THREE LARGE MONITOR-ROOFED | |
| **** | BUILDINGS, 11 LARGE INDUSTRIAL-TYPE BUILDINGS, 12 BUILDINGS | - 1 - 1 |
| _ | UNDER CONSTRUCTION, AND 14 STORAGE/SUPPORT BUILDINGS, A SUPPORT AREA, APPROXIMATELY 2 NM ESE OF THE INSTALLATION, | . \ a |
| · | CONTAINS TWO C-SHAPED ADMINISTRATION BUILDINGS, ONE POSSIBLE | 1 3 |
| * * | AUDITORIUM, APPROXIMATELY 61 PROBABLE GUARTERS, AND TWO LARGE | 1 |
| • | STORAGE/SUPPORT RUTI DINGS. | |
| | | 25X1 |
| 1 | SAN-TAO-YING STORAGE AREA | 25X1 |
| | CTY; CH 485248N1121615E INT: GC CL W | |
| | URG: 132848 | |
| | STATUCO STATUC S | |
| | DEST 7 MM SSW OF SAN-TAO-YING. | |
| | THE INSTALLATION CONTAINS AT LEAST 20 SMALL STORAGE/SUPPORT BUILDINGS, 20 SMALL STORAGE BUILDINGS, EIGHT LARGE STORAGE | |
| _ | BUILDINGS, AND 12 CAYES UNDER CONSTRUCTION. | |
| • | | 25X1 |
| I. | CHIH-FENG PROB AW RADAR FAC | 25X1 |
| | CTY:CH 422428N1198868E INT:FC CL OLW | 20/(1 |
| 111114 | URG: 718813 | |
| 4000 | STA;OCC | |
| • | DES:8.5 NM NNE OF CHIH-FENG. THE ROAD-SERVED FACILITY ON A MOUNTAINTOP DELEVATION 2,938 | |
| | FEET CONSISTS OF TWO PROBABLE RADAR CONTROL VANS/CONTROL | |
| _ | BUILDINGS AND A SUPPORT BASE CONTAINING THREE BUILDINGS. THE | Ī |
| | SITE IS PROBABLY IN THE LATE STAGES OF CONSTRUCTION. | |
| | ELC:NONE DISCERNIBLE | |
| • | | 25X1 |
| I | CHIN-KO-ERH-PAN POSS AW RAD FAC | 25X1 |
| | CTY;CH 481788N1178588E INT:FC CL W | |
| | | |
| F100 Sect 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | STA:OCC DES:18 NM EAST OF CHIN-KO-ERH-PAN. | 1 |
| | THE ROAD-SERVED FACILITY IS ON THE TOP OF A MOUNTAIN | 30 |
| Julia | DEFEVATION 3,831 FEFTH 58 NM EAST OF THE MONGOLIAN BORDER. | |
| 4NA 9 | THE FACILITY CONSISTS OF TWO POSSIBLE RADAR PADS, AT LEAST | |
| • <u>:</u> : | FOUR CONTROL BUILDINGS, AND ONE CONTROL/SUPPORT BUILDING. | 7 |
| 10 | THREE BARRACKS-TYPE BUILDINGS ARE AT THE BASE OF THE MOUNTAIN. | |
| 9 | SMALL SCALE PRECLUDES ANY IDENTIFICATION OF ELECTRONICS | |
| ● 8 | EQUIPMENT. | 25X1 |
| 7 | 2 CHI-NING SAM SITE A3#-2 | 25X1 |
| | CTY:CH 418436N1125844E INT:FC CL W | |
| — | URG;327038 | |
| | | |
| • | | - <i>j</i> |
| | SECTION # 02 | <u> </u> |

| | | 8 |
|---|---|----------------|
| • | STA;OCC | \blacksquare |
| - | DES:5.8 NM WNW OF CHI-NING. THE SITE CONSISTED OF SIX FENCED LAUNCH POSITIONS, EACH | |
| • | OCCUPIED BY A LAUNCHER AND MISSIE TRANSPORTER. THE CENTRAL | |
| | GUIDANCE AREA CONTAINED A PROBABLE FAN SONG RADAR, AT LEAST | 1 |
| _ | NINE VANS, AND TWO LONG LINEAR EXCAVATIONS. THE SURROUNDING | 2 |
| • | SUPPORT AREA CONTAINED THREE PROBABLE MISSILE TRANSPORTERS, APPROXIMATELY 34 TENTS, AND NINE EXCAVATIONS. NO ACTIVITY WAS | |
| | OBSERVED ON | 25X1 |
| • | MIS: | |
| ********* | 6 LAUNCHERS | 1 |
| • | 1 PROB FAN SONG RADAR 6 MISSILE TRANSPORTERS | |
| | 3 PROB MISSILE TRANSPORTERS | |
| | 9 VANS MAT LEASTH | |
| D I | CHI-HA-JIH-KO-TU POSS MILITARY AREA | 25X1 25X1 |
| • | CTY:CH 431888N1124638E INT:PC CL W | Z3X1 |
| | URG\$256838 | |
| | STATOCC | } , |
| _ | DES:9.6 NM EAST OF CHI-HA-JIH-KO-TU. THE INSTALLATION CONTAINS ONE POSSIBLE ADMINISTRATION BUILDING | |
| 1000 | AND APPROXIMATELY 45 OTHER BUILDINGS. THIRTY-FIVE PROBABLE | 110 |
| 14 U U 1 | VEHICLE REVETMENTS ARE IN AND ADJACENT TO THE INSTALLATION. | |
| • | TRACK ACTIVITY WAS OBSERVED THROUGHOUT THE AREA. | 25X1 |
| I | PENG-TU-LING-TSUN BKS A STOR AREA | 25X1 |
| | CTY:CH 448988N8844758E INT:GC CL W | 1 4 |
| | | 4 |
| • | STA:OCC DES:1.5 NM SOUTH OF PENG-TU-LING-TSUN. | - 4 |
| | THE INSTALLATION CONSISTS OF A BARRACKS AREA AND A STORAGE | |
| | AREA. THE SECURED PROBABLY BATALLION-SIZE BARRACKS AREA | J |
| . | CONTAINS 14 BARRACKS, THREE ADMINISTRATION/SUPPORT BUILDINGS, TEN STORAGE/SUPPORT BUILDINGS, AND FOUR POSSIBLE PERSONNEL | - 7 |
| | BUNKERS. THE STORAGE AREA IS 2.5 NM SOUTH OF THE BARRACKS AREA | |
| • | AND CONTAINS SEVEN BARRACKS/STORAGE BUILDINGS, ONE | 9 |
|]] <u>:</u> | MESSHALL'ADMINISTRATION BUILDING, FOUR STORAGE/SUPPORT BUILDINGS, AND EIGHT DISPERSED REVETTED STORAGE BUILDINGS. | - + R1 |
| | Beselvings, Mig French Drei Erest Vereinsch Deutschunger | 25X1 |
| I | | 25X1 |
| | CTY:CH 418448N1138718E INT:GC CL W | |
| • <u>•</u> | URG; 366836 STA: OCC | |
| | DES:3 NM NORTH OF CHI-NING. | - |
| | THE SECURED INSTALLATION CONTAINS TEN BARRACKS, ONE | |
| | ADMINISTRATION BUILDING, ONE LARGE MESSHALL, ONE SMALL PROBABLE AUDITORIUM, ONE SMALL HEATING PLANT, 26 PROBABLE | |
| A 2 | FRUBABLE AUDITURION ONE SMALL HEATING FLANT! 20 FRUBABLE STORAGE/SUPPORT BUILDINGS, AND A SMALL-ARMS FIRING RANGE. | |
| • · · · · · · · · · · · · · · · · · · · | | 25X1 |
| 17.42 | | |

| IT | HUAI-JEN BARRACKS AREA | 25 <u>X</u> |
|-------------|---|-------------|
| • | CTY; CH 394335N1138385E INT: GC CL W | 1 |
| | RG1463033 | 1 |
| | TATOCC | 101 |
| • <u>-</u> | ES:7 NM SW OF HUAI-JEN. HE SECURED BARRACKS AREA CONTAINS 11 BARRACKS, ONE | |
| | DMINISTRATION BUILDING ONE AUDITORIUM ONE MESSHALL THREE | 1 |
| | TORAGE BUILDINGS, THREE STORAGE/SUPPORT BUILDINGS, AND A | 7 3 |
| | MALL ORSTACLE COURSE. | 1. |
| | | -25X |
| • IT | HUAI-AN STORAGE DEPOI | 25X |
| | CTY; CH 393335N1141788E INT; GC CL W | |
| | R61645819 | - |
| | TAIOCC | |
| | ES:8 NM SW OF HUAI-AN. HE ROAD-SERVED INSTALLATION, LOCATED IN A NATURAL VALLEY. | |
| | ONTAINS FIVE REVETTED POSSIBLE AMMUNITION STORAGE BUILDINGS. | |
| | 4 STORAGE BUILDINGS, NINE SMALLER STORAGE BUILDINGS, AND A | |
| - | MALL SUPPORT AREA CONTAINING THREE BARRACKS AND ONE | |
| | DMINISTRATION/SUPPORT BUILDING. | |
| · · · · · · | | 25X |
| I | PING-CHIANG-PAO STURMOL AREAS | 25X |
| | CTY:CH 382425N1855948E INT:FC CL W | 207 |
| | IRG1628886 | |
| | TA;UCO | |
| | DESIL4 NM WNW OF PING-CHIANG-PAO. THE STORAGE INSTALLATION CONSISTS OF THREE RELATED AREAS. | |
| | THE STORAGE INSTALLATION CONSISTS OF THREE RELATED AREAS. REA A, THE NORTHERN AREA, CONSISTS OF SIX DISPERSED STORAGE. | |
| _ | NIVE ATMICE OFUREE DEVETTEDE. ONE HECHADED MESCHALL! STX | |
| — | PROBABLE BARRACKS, ONE SUPPORT BUILDING, AND 16 STORAGE | |
| | | |
| | REA B. THE CENTRAL AREA. IS AN EXPLOSIVES STORAGE AREA | |
| _ | ANICICIANA AE COVEN DICEPOSED DITI DINGS. | |
| _ | DEL A. TUE CW ADEAL AGNISTS OF TEN STORAGE BULLDINGS! 20 | |
| | SUPPORT BUILDINGS, AND FOUR BUILDINGS UNDER CONSTRUCTION. | - |
| | SUPPORT AREA, SOUTH OF THE MAIN STORAGE AREAS, CONSISTS OF | |
| | 5 RATRACKS-TYPE BUILDINGS AND 12 STORAGE/SUPPORT BUILDINGS. | 25X |
| • <u>-</u> | SAN-YUAN STORAGE AREA NORTH | 25X1 |
| III) II | CTY:CH 344139N1899288E INT:GC CL W | -1-4 |
| | JRG: 338829 | |
| | TAIUCO | 6 916 |
| - | DESCH NIM ALE OF SANGYLIAN. | |
| | THE ADEA ADMITATING NITHE STORAGE BUILDINGS OTWO REVETTED AND ONE | |
| 7 | NDER CONSTRUCTIONE AND A CLEARING FOR ANOTHER BUILDING. SOUTH | |
| 24,000,000 | | |
| • | | - |
| | SECTION # 03 | ī |
| | A CONTRACT OF A | Ť |
| 2 | OF THE STORAGE AREA ARE APPROXIMATELY 25 STORAGE/SUPPORT BUILDINGS. TWENTY POSSIBLE TUNNEL ENTRANCES ARE IN THE AREA. | 1 |
| - | OUTLOTINGS. TWENTY PUSSIBLE TUNNEL ENTRANCES ARE IN THE AREA! | |

Approved For Release 2008/11/13 : CIA-RDP78B03824A000800010038-7 C. CHANGE AND OB ITEMS NONE D. BONUS ITEMS NONE E. DAMAGE ASSESSMENT NONE PART III. OTHER RESULTS A. ADDITIONAL ITEMS NONE B. IDENTIFICATION ONLY NONE NI))